



100

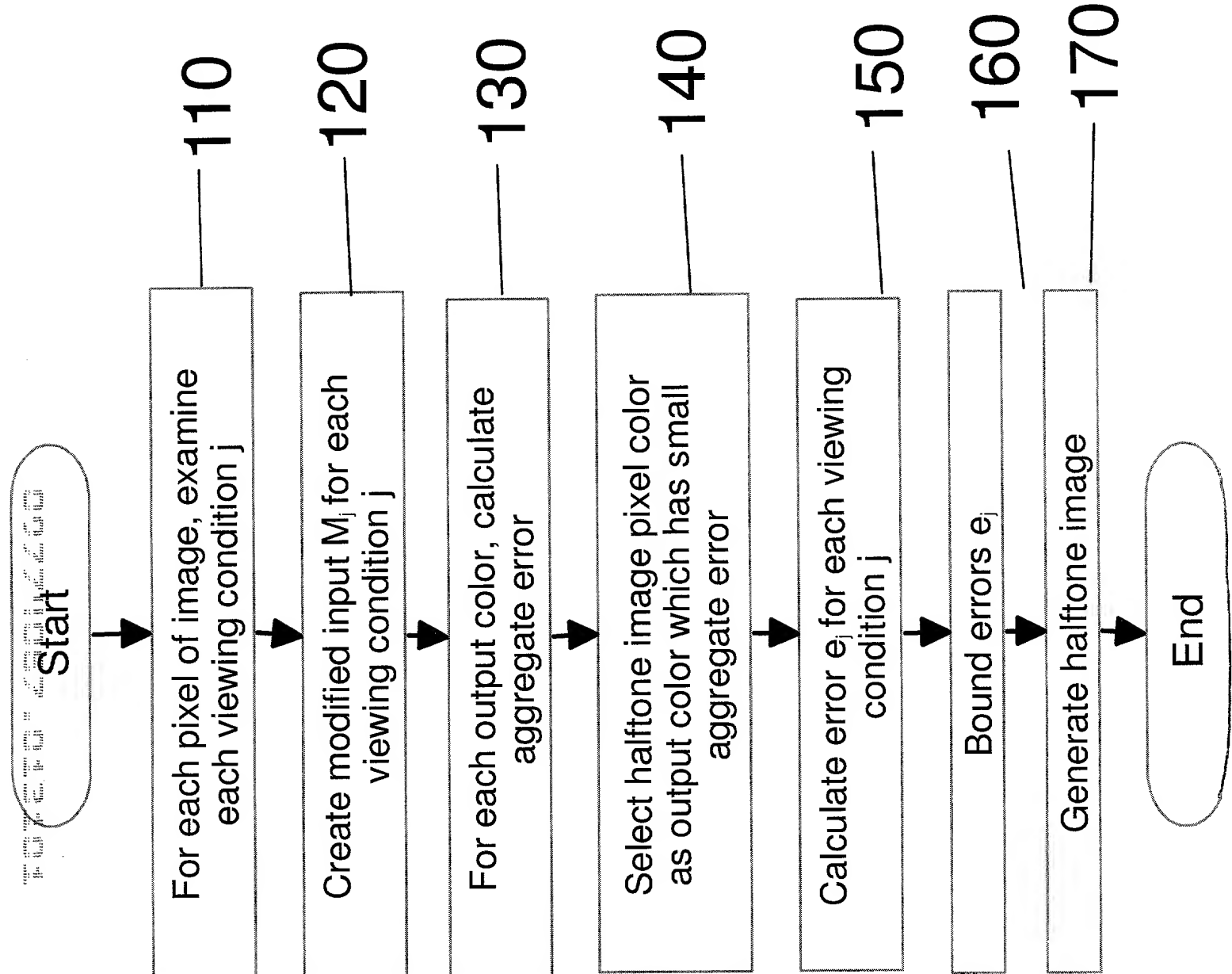


Figure 1A

```

For each k          /* rows */

    for each l      /* columns */

        for each j    /* viewing condition */

             $M_j(k,l) = N_j(k,l) + \sum_{u,v} w_j(u,v)e_j(k-u,l-v)$ 

        endfor

         $t = \arg \min_i \sum_j |M_j(k,l) - a_{ij}|$ 

         $o(k,l) = c_t$ 

        for each j    /* viewing condition */

             $e_j(k,l) = M_j(k,l) - a_{tj}$ 

            if  $e_j(k,l) > UPBOUND_j$  then  $e_j(k,l) = UPBOUND_j$ 

            if  $e_j(k,l) < LOBOUND_j$  then  $e_j(k,l) = LOBOUND_j$ 

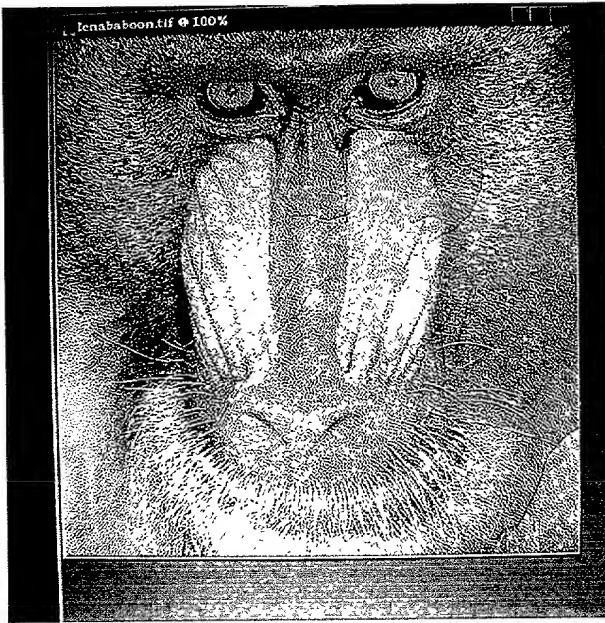
        endfor

    endfor

endfor

```

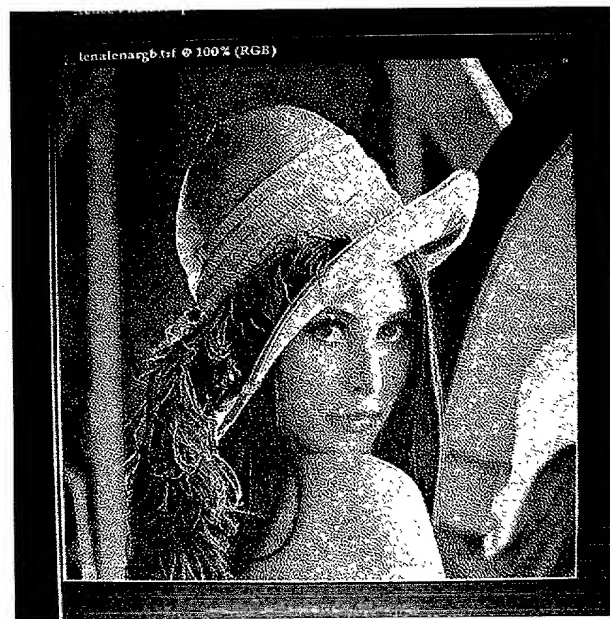
FIGURE 1 B



a



b



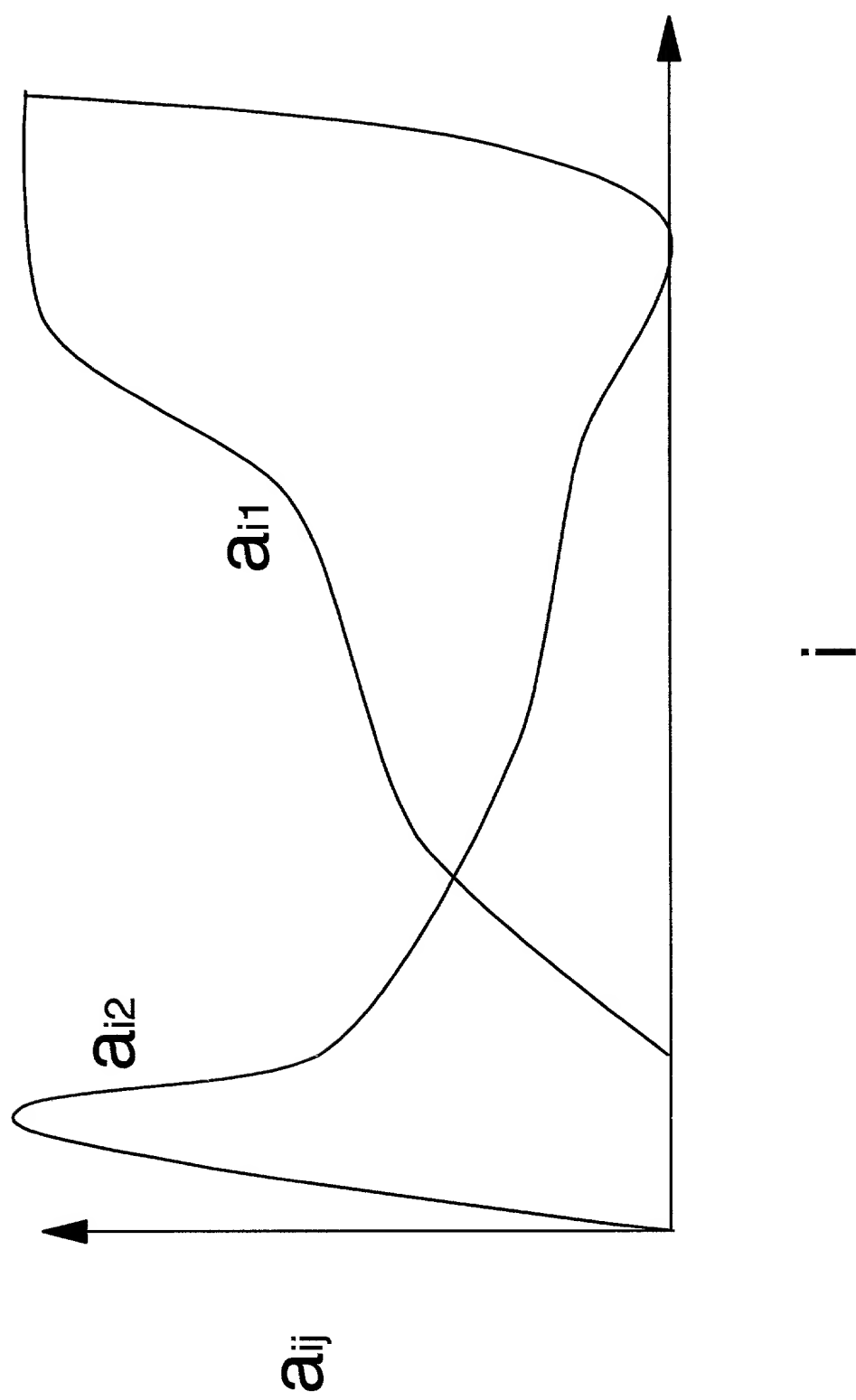
c



d

FIG. 2

Figure 3



the same time, you can do it in the same way, and that it will affect your hand.

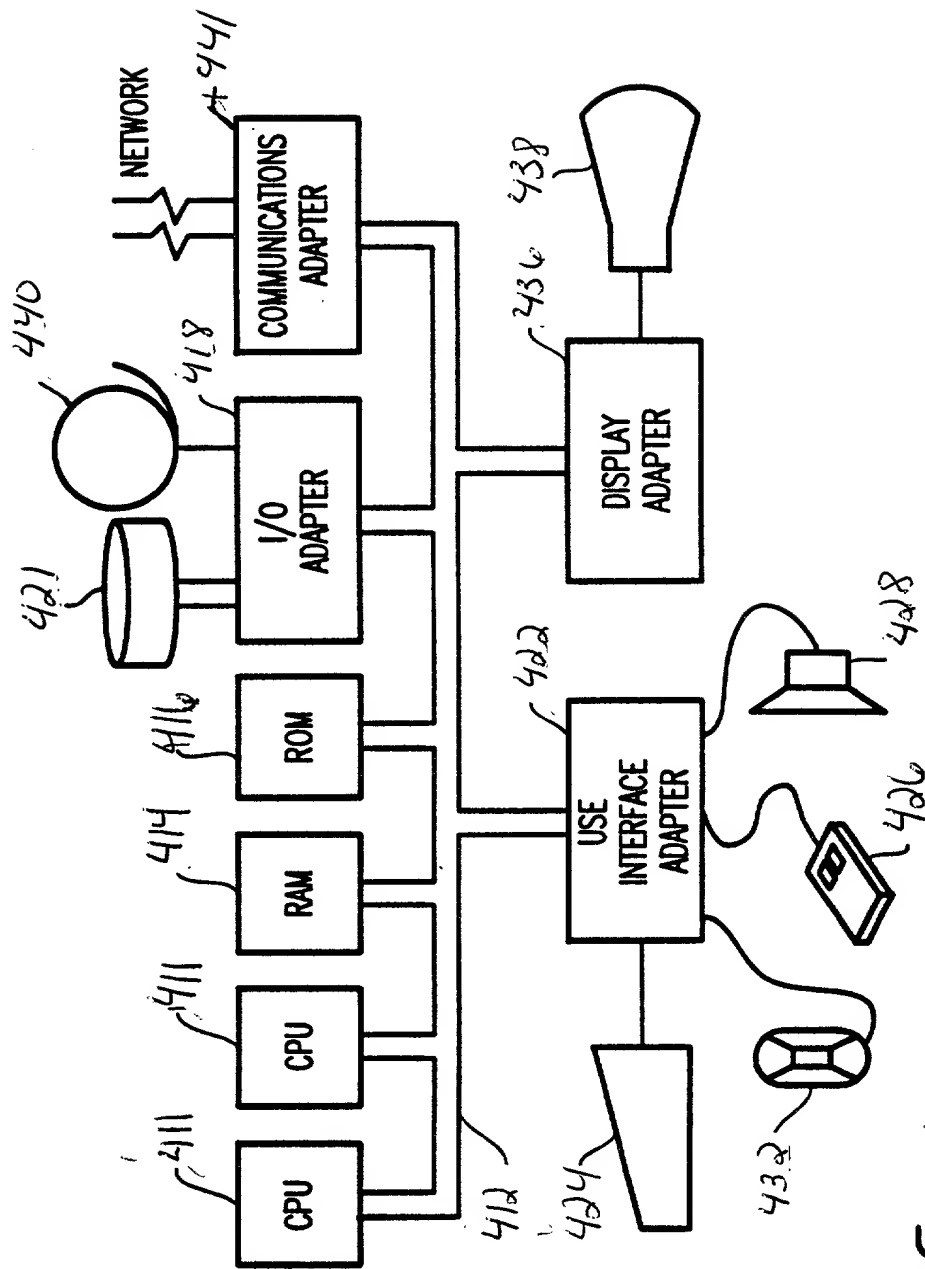


FIG. 4

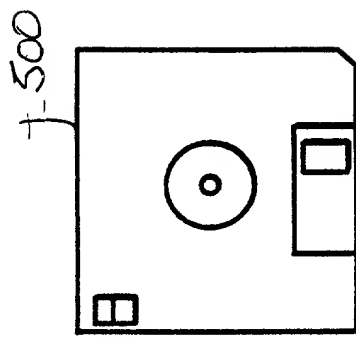


FIG. 5